**To:** DiBiasio, Karen@DTSC[Karen.DiBiasio@dtsc.ca.gov]

Cc: Sultana, Chand@DTSC[Chand.Sultana@dtsc.ca.gov]; Dadap, Nathan C.[DADAP.NATHAN@EPA.GOV]

From: Santos, Carmen

**Sent:** Thur 1/7/2016 2:14:39 AM

Subject: RE: Pechiney - PCBs potential vapor intrusion

## Hello Karen:

Nathan Dadap is the new EPA project manager on the Pechiney site regarding TSCA PCB matters. I provide assistance to Nathan as needed. Please work with Nathan on the matter that you are concerned about. I have forwarded your message to Nathan. Both of us have been out of the office and we just came back from vacation. You would have received a response to your message earlier, otherwise.

Thank you for your courtesies.

Sincerely, Carmen

Carmen D. Santos PCB Coordinator USEPA Region 9 (LND-4-1) Land Division 75 Hawthorne Street San Francisco, CA 94105 Voice: 415.972.3360 santos.carmen@epa.gov

"Think left and think right and think low and think high. Oh, the thinks you can think up if only you try!" Dr. Seuss

Before printing this message and/or attachments, think if it is necessary. Think Green.

This e-mail message, including any attachments, may contain non public, privileged, and/or confidential information solely intended to be conveyed to the designated recipient(s). If you receive this e-mail message and are not an intended recipient, please delete this e-mail message and its attachments immediately. The unauthorized use, dissemination, distribution, or reproduction of this e-mail and its attachments is strictly prohibited by law.}

**From:** DiBiasio, Karen@DTSC [mailto:Karen.DiBiasio@dtsc.ca.gov]

**Sent:** Thursday, December 31, 2015 2:35 PM **To:** Santos, Carmen <Santos.Carmen@epa.gov>

Cc: Sultana, Chand@DTSC < Chand. Sultana@dtsc.ca.gov>

**Subject:** Pechiney - PCBs potential vapor intrusion

## Carmen,

I would like to coordinate a time to discuss with you potential indoor air vapor intrusion from PCBs remaining in soil under warning barriers at the Pechiney site. I am reviewing the responses to my comments on the Phase II Removal Action Completion Report (RACR) which included an estimated indoor air risk of  $2 \times 10^{-6}$  for commercial/industrial workers using a 95% UCL for PCBs averaged over the entire north parcel of 1.76 mg/kg. As the lead agency for PCB contamination/removal oversight, I wanted to touch base with you on the USEPA's consideration of potential indoor air vapor intrusion from the Phase II Area 4a/4b with 2000 mg/kg total PCBs remaining in soil under the warning barrier.

Karen W. DiBiasio, Ph.D.
Staff Toxicologist
Human and Ecological Risk Office
Department of Toxic Substances Control
8810 Cal Center Drive, 2<sup>nd</sup> Floor

Sacramento, CA 95826-3268

<u>Karen.DiBiasio@dtsc.ca.gov</u> (916) 255-6633